

# LIDA WANG

774 W Knickerbocker Dr -- Sunnyvale, CA 94087

(408) 507-5096

l.wang@berkeley.edu

---

## Objective

Seeking a summer opportunity that will allow me to utilize knowledge gained in my computer science coursework in a practical real-life setting.

## Education

- **UC Berkeley** – Berkeley, CA
  - Bachelor of Science in Electrical Engineering Computer Science
  - Degree anticipated in May 2013
  - Current cumulative GPA 3.546
  - Notable Coursework: *CS61BL* – Data Structures, *CS70* – Discrete Mathematics and Probability Theory, *CS198* – Web Design Decal, *CS170* – Introduction to CS Theory
  - In Progress Coursework: *CS160* – User Interface Design and Development, *CS169* – Software Engineering
- **De Anza College** – Cupertino, CA
  - Student during summer session of 2007, 2008 and 2009
  - Cumulative GPA 3.876
  - Coursework: Introduction to Java Programming, Introduction to Computer Programming Using C, Intermediate Problem Solving in C, Introduction to UNIX/LINUX

## Skills

- Languages: Java, C++, C#, C, Python, HTML, CSS, Javascript, PHP
- Programs: Visual Studio, Eclipse, Notepad++, Photoshop, Maya

## Work Experience

- Intel – IRISE Intern for the 3D Shader Compiler group within VPG (*Summer 2011*)
  - Took initiative and contacted coworkers in entire business group for advice regarding the team wiki and organized said wiki
  - Eased coworker's workload by creating streams to be used for performance testing and collecting performance data using said streams
  - Developed in-house tool for developers to view and interact with log files in an intuitive and speedy manner
- Lab Assistant for CS61BL (*Spring 2011*)
  - Assist teaching assistant with administrative tasks such as grading quizzes and entering scores
  - Answer student questions and help with technical problems

## Extracurricular activities

- EALC USA (East Asian Languages and Cultures) – webmaster
- HKN (Eta Kappa Nu, EECS honor society) – Industrial Relations officer
- AWE (Association of Women in EECS) – Public Relations officer